Appointment

From: Plate, Mathew [Plate.Mathew@epa.gov]

Sent: 9/18/2019 5:19:46 PM

To: Shaffer, Caleb [Shaffer.Caleb@epa.gov]; Woo, Cynthia [cynthia.woo@aptim.com]; Condit, Rose

[rose.condit@aptim.com]

CC: Diaz, Alejandro [Diaz.Alejandro@epa.gov]; Johnson, AudreyL [Johnson.AudreyL@epa.gov]; Schulman, Michael

[Schulman.Michael@epa.gov]

BCC: R9SF-Room-10314-8-LakeMead [R9SF-Room-10314-8-LakeMead@epa.gov]

Subject: Discussion of Triple Site Outdoor air (update with call-in information)

Location: R9SF-Room-10314-8-LakeMead

Start: 9/18/2019 10:00:00 PM **End**: 9/18/2019 11:00:00 PM

Show Time As: Tentative

Required Shaffer, Caleb; Woo, Cynthia; Condit, Rose

Attendees:

Optional DIAZ, ALEJANDRO; Johnson, AudreyL; Schulman, Michael

Attendees:

Call-in from Cynthia - Thanks!

Hello everyone,

For those calling in, please use the following call-in number:

<u>Join Skype Meeting</u>

Trouble Joining? Try Skype Web App

Join by phone

Toll number Ex. 6 Personal Privacy (PP) (Dial-in Number) English (United States)

Find a local number

Conference ID: Ex. 6 Personal Privacy (PP)
Forgot your dial-in PIN? | Help

Caleb suggested that we put off talking about the outdoor air issues at Triple Site until the week of the 16th

In the mean time I will talk to my contacts at the Local Air District (BAAQMD).

Here are some options to discuss:

- Refined fixed location integrated sampling (modified Locus proposal)
- Real-time outdoor air investigation (we know of one vendor on the peninsula that can see down to 0.1 ug/m3 for TCE with a semi-portable instrument) (addition to Locus proposal)
- Treatment for depressurization systems

- Containment and control for fugitive emission from the GW treatment system
- Work with the Air District to identify and/or address site and non-site TCE sources

Thanks matt